

RECEIVED  
CENTRAL FAX CENTER

SEP 06 2006

PATENT

Appl. No. 10/613,512  
Amdt. dated September 6, 2006  
Amendment  
Examining Group 2612

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

- 1 1. (currently amended) A computer interface system comprising:
- 2 a hub connected to said computer and configured to communicate wirelessly with
- 3 at least three peripheral devices;
- 4 a wireless mouse for wirelessly communicating with said hub;
- 5 a wireless keyboard for wirelessly communicating with said hub, said wireless
- 6 keyboard having an alphanumeric keyboard but no separate number pad; and
- 7 a wireless, mobile media device and numeric keyboard for wirelessly
- 8 communicating with said hub, said wireless mobile media device and numeric keyboard
- 9 including
- 10 a number pad, and
- 11 a display, said mobile media device and numeric keyboard being configured to
- 12 provide to said display for a music application, at least one of an artist's name, song title and
- 13 track number, and for a video application, at least one of a track number, a length of a video, a
- 14 video title and an elapsed time, and
- 15 a back button,
- 16 a forward button,
- 17 a volume up button,
- 18 a volume down button,
- 19 a stop button, and
- 20 a pause button.

Appl. No. 10/613,512  
Amdt. dated September 6, 2006  
Amendment  
Examining Group 2612

PATENT

21 2. (currently amended) The system of claim 1 wherein said wireless mobile  
22 media device and numeric keyboard is configured with two modes of operation, a first mode as a  
23 number pad and a second mode as a calculator.

24 3. (currently amended) The system of claim 1 wherein said wireless mobile  
25 media device and numeric keyboard is configured to provide a navigating function.

26 4. (previously presented) The system of claim 1 further comprising a media  
27 button on one of said wireless keyboard and said wireless numeric keyboard, said media button  
28 being configured to launch a media application.

29 5. (previously presented) The system of claim 4 wherein said media application  
30 comprises one of an application for playing music, an application for displaying a video and an  
31 application for displaying still pictures.

32 6. (previously presented) The system of claim 1 wherein said wireless mouse,  
33 wireless keyboard and wireless numeric keyboard all communicate using Bluetooth™ technology  
34 with said hub.

35 7. (previously presented) The system of claim 1 wherein said hub is connected to  
36 a USB port of said computer.

37 8. (currently amended) The system of claim 1 wherein said wireless keyboard  
38 and wireless mobile media device and numeric keyboard each include media buttons for  
39 performing the same functions.

40 9. (currently amended) ~~The system of claim 8~~ A computer interface system  
41 comprising:

42 a hub connected to said computer and configured to communicate wirelessly with  
43 at least three peripheral devices;

Appl. No. 10/613,512  
Amdt. dated September 6, 2006  
Amendment  
Examining Group 2612

PATENT

44 a wireless mouse for wirelessly communicating with said hub;  
45 a wireless keyboard for wirelessly communicating with said hub, said wireless  
46 keyboard having an alphanumeric keyboard but no separate number pad;  
47 a wireless mobile media device and numeric keyboard for wirelessly  
48 communicating with said hub, said wireless mobile media device and numeric keyboard  
49 including a number pad and a display.  
50 wherein said wireless keyboard and wireless mobile media device and numeric  
51 keyboard each include media buttons for performing the same functions; and  
52 wherein said media buttons include a volume up button, a volume down button  
53 and a mute button.

54 10. (currently amended) A computer interface system comprising:  
55 a hub connected to said computer via a USB port and configured to communicate  
56 wirelessly using Bluetooth™ technology with at least three peripheral devices;  
57 a wireless mouse for wirelessly communicating with said hub;  
58 a wireless keyboard for wirelessly communicating with said hub, said wireless  
59 keyboard having an alphanumeric keyboard but no separate number pad;  
60 a wireless mobile media device and numeric keyboard for wirelessly  
61 communicating with said hub, said wireless mobile media device and numeric keyboard  
62 including a number pad and a display, wherein said wireless mobile media device and numeric  
63 keyboard is configured to provide a navigating function; and  
64 a media button on ~~one of said wireless keyboard and~~ said wireless mobile media  
65 device and numeric keyboard, said media button being configured to launch a media application,  
66 said media application comprises one of an application for playing music, an application for  
67 displaying a video and an application for displaying still pictures.

1 11. (New) The system of claim 2 wherein said wireless mobile media device and  
2 numeric keyboard is configured with a third mode of operation, a navigation mode.

Appl. No. 10/613,512  
Amdt. dated September 6, 2006  
Amendment  
Examining Group 2612

PATENT

- 1                   12. (New) The system of claim 11 wherein said wireless mobile media device  
2 and numeric keyboard further comprises:  
3                   separate buttons for each of said number pad, calculator and navigate modes;  
4                   a media button for launching a media application;  
5                   a mute button; and  
6                   number buttons 0-9, a portion of said number buttons having a second function,  
7 said function being one of back, forward, open and close.